

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 07122158 A

(43) Date of publication of application: 12 . 05 . 95

(51) Int. Cl

H01H 27/00
G08B 25/04
H01H 9/54
H02J 3/00
H02J 13/00
H05B 37/02

(21) Application number: 05264987

(22) Date of filing: 22 . 10 . 93

(71) Applicant: MATSUSHITA ELECTRIC WORKS LTD

(72) Inventor: KOSAKA SHIGEO
KAGAWA MASAHIKO

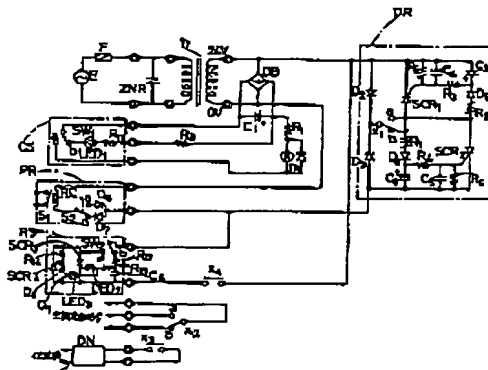
(54) LOAD CONTROL DEVICE

COPYRIGHT: (C)1995,JPO

(57) Abstract:

PURPOSE: To control a load even in a remote control switch circuit, and prevent the unnecessary continuation of feed to the load during the absence.

CONSTITUTION: A load control device has a card switch CS and a remote control relay PR for load control, and also a remote control relay driving circuit DR for ON-driving the remote control relay PR in reply to the ON-signal of the card switch CS when the remote control relay PR is in OFF-state, and OFF-driving the remote control relay PR in reply to the OFF-signal of the card switch CS when the remote control relay PR is in ON-state. A remote control switch circuit RS for ON/OFF driving the remote control relay PR to reverse the ON/OFF state of the remote control relay PR every operation of a built-in switch SW₂ is provided in parallel to the remote control relay driving circuit DR. Further, this device has a switch element X₄ for separating the remote control switch circuit RS from the remote control relay PR in reply to the OFF-signal of the card switch CS.



BEST AVAILABLE COPY